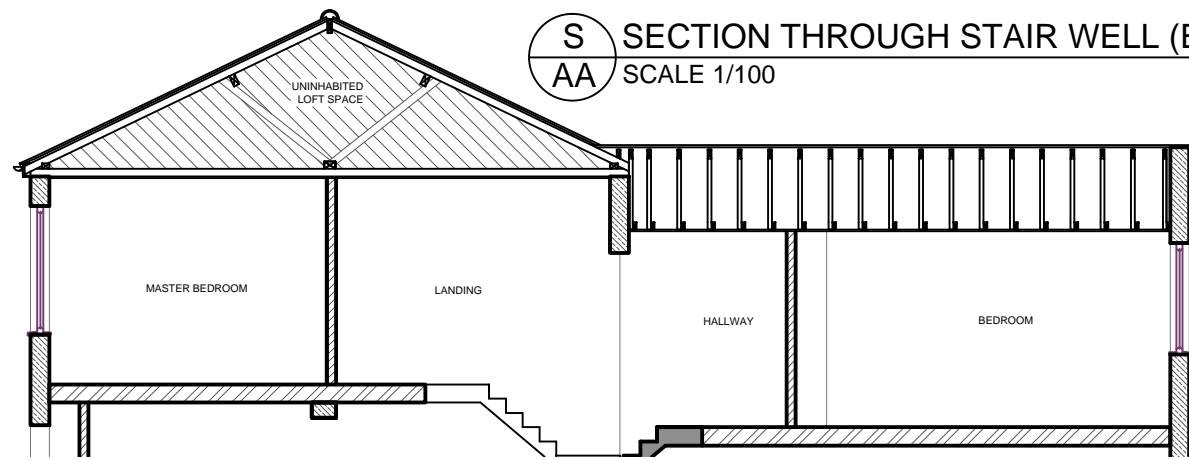


**S SECTION THROUGH STAIR WELL (EXIST)**  
AA SCALE 1/100



**PROPOSED STAIRCASE:**

Estimated floor to floor = 3020mm, width = 800mm @ 42° pitch gives 15 equal risers of 201mm and equal straight tread going of 223mm. Consecutive tapered treads to have equal going and at least the going of the straight treads.

Minimum going of tapered treads to be 50mm. Handrail provided to risk side of staircase set 900mm above pitch line with vertical spindles set at 99mm spacing's, balustrade set as handrail, two metres minimum vertical headroom.

**EXTERNAL DORMER WALLS:**

Marley Eternit fibre cement or tile hung, client preference, installed to manufacturer's specification on 25x50 battens providing 25mm ventilated airspace on breather membrane on 18mm ply on 100x50 timber studs @400c/c. Celotex GA 4060 between studs, leave 40mm low emissivity cavity, then line over with Celotex PL4000 with plasterboard and skim internally. Achieves "U" value of 0.25W/mk (Mm "U" value required 0.28 W/mk2.)

Walls within one metre of the boundary to have 9mm Master-board under slaters felt and 12.5mm plasterboard internally to achieve half four fire resistance. Fascia board to the dormer cheeks to be in non combustible material.

**General Notes**

General Notes		

No.	Revision/Issue	Date

**Firm Name and Address**  
CLASSIC LOFTS LONDON  
221 Lordship Lane  
East Dulwich  
London  
SE22 8JF

**Contact information**  
Phone / Fax  
Phone: 0800 085 8390  
Fax: 020 8693 6800

**Email**  
info@classicloftslondon.co.uk

**Project Name and Address**  
RUTH BALLETT &  
MATT TREBILCO  
68 IVYDALE ROAD  
LONDON  
SE15 3BS

**Project**  
RAISE RIDGE LINE TO  
PROVIDE ADEQUATE  
HEIGHT FOR AN L-SHAPED  
DORMER LOFT EXTENSION

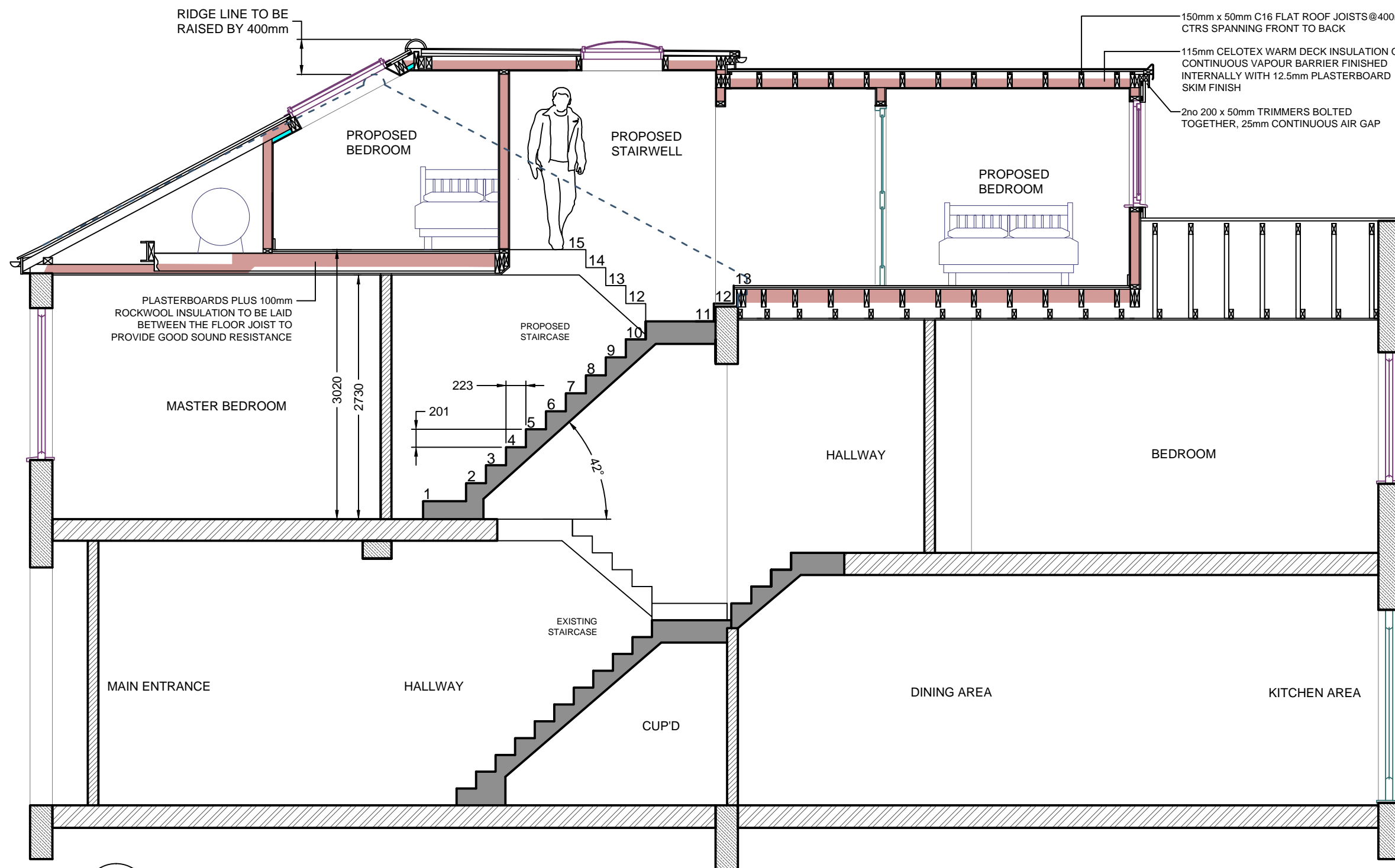
**Date**  
31/03/2021

**Scale**  
1:50 / 1:100

**Sheet**

**09**

**Title**  
SECTION THROUGH  
PROPOSED DORMER  
EXTENSION AT STAIR  
WELL



**S SECTION THROUGH STAIR WELL (PROP)**  
AA SCALE 1/50

